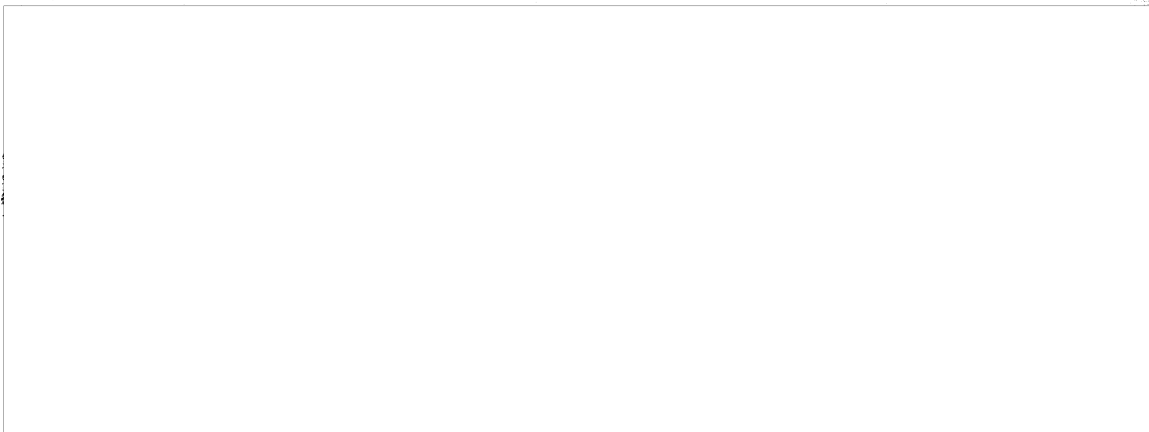
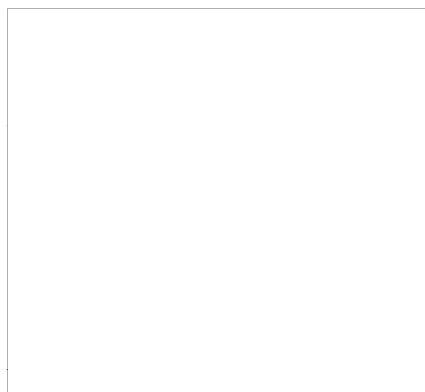


50X1-HUM



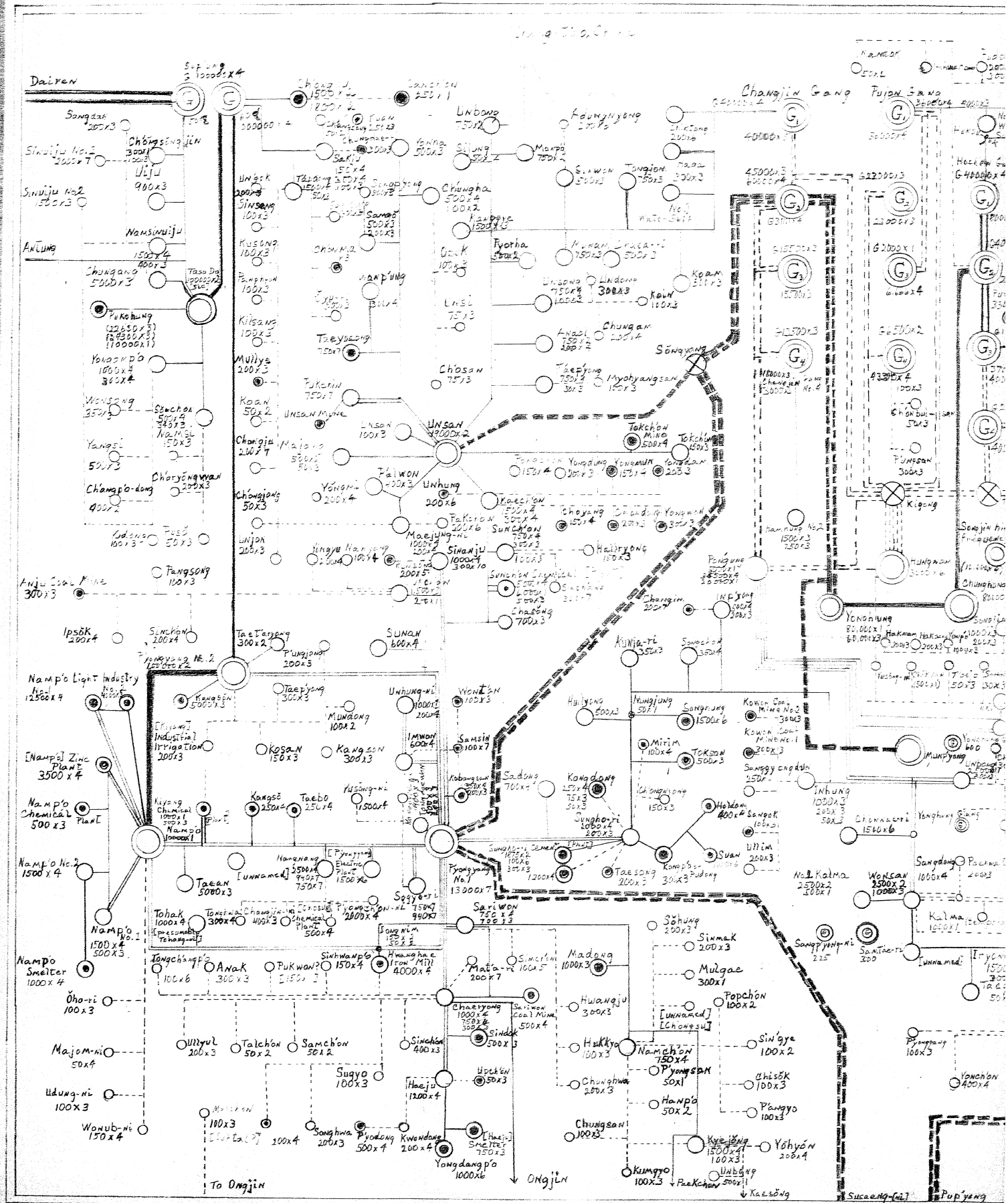
~~4~~ Voltage and Transformer Chart
of North Korea

Chonyok Choryu-to
Office of Electric Power, Bureau of Industry
Ministry of Industry, North Korea, P'yongyang
1948

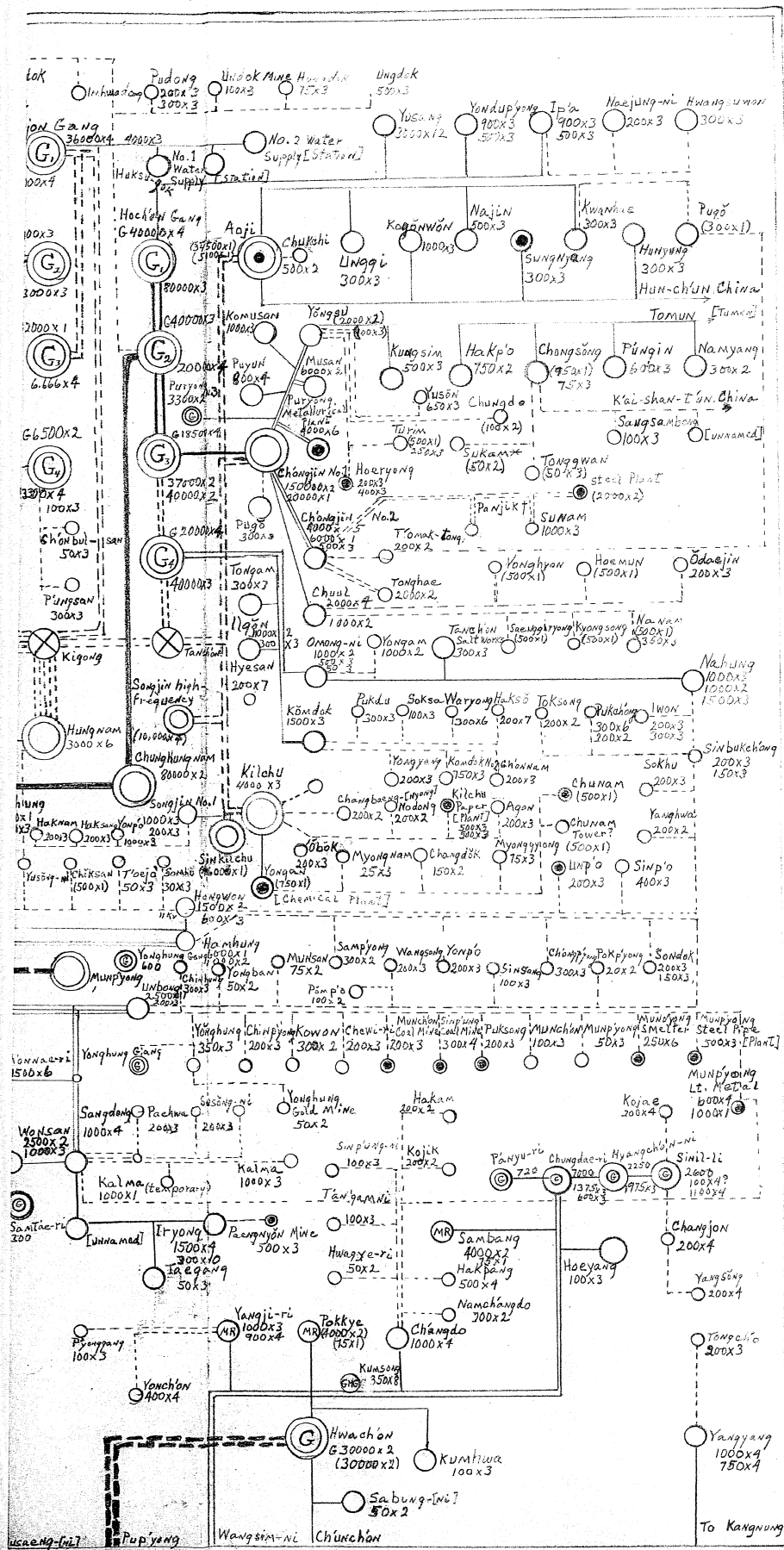


50X1-HUM

1948



TRANSFORMER CHART



LEGEND

⊙	Illegible transformer station
○	Transformer station
⊗	Switch station
—	220 KV transmission line
---	154 " "
---	110 " "
---	66 " "
---	44 " "
---	22 " "
G	Generator
123x5	KVA and number of transformers (including those in reserve)
()	Three-phase transformer
MG	Motor generator
MR	Mercury-vapor rectifier
—	Indicates information written with pencil

* Sukam - On this chart, the Korean reading is Sukam, but the Chinese reading is Sukam, and the Korean reading is Sukam.

+ Panjuk - On this chart, the Korean reading is Panjuk, but the Chinese reading is Panjuk, and the Korean reading is Panjuk. No figures originate with this pencil.

Ido dx d.